SEQUENCE LISTING

<110>	RYU, WANG SH	ICK				
<120>	Hepatitis B	virus vecto	rs for gene	therapy		
<150>	KR2000-21070			•		
<151>	2000-04-20					
<160>	5					
<170>	KopatentIn 1	.71				
<210>	1					
<211>	235					
<212>	DNA					
<213>	HBV					
<220>						
<221>	gene					
<222>	(1)(235)	t of UDV				
<223>	Alpha-elemen	C OI HBV	v			
<400>	1					
gtcaccat	at tcttgggaac	aagatctaca	gcatggggca	gaatctttcc	accagcaatc	60
	•					
ctctggga	tt ctttcccgac	caccagttgg	atccagcctt	cagagcaaac	accgcaaatc	120
						100
cagattgg	ga cttcaatccc	aacaaggaca	cetggeeaga	egecaacaag	graggagerg	180
gagcattc	gg gctgggtttc	accccaccgc	acqqaqqcct.	tttagagatag	agece	235
	35 5 333	_	33-33		-	
		*	55-55-1		· ·	
<210>	2	*	.~		- X-	
<210> <211>	2 197					
<210> <211> <212>	2 197 DNA					* ;
<210> <211>	2 197		, S			
<210> <211> <212> <213>	2 197 DNA					
<210> <211> <212> <213>	2 197 DNA HBV	***				
<210> <211> <212> <213> <220> <221>	2 197 DNA HBV gene	**				
<210> <211> <212> <213>	2 197 DNA HBV					
<210> <211> <212> <213> <223> <220> <221> <222>	2 197 DNA HBV gene (1)(197)					
<210> <211> <212> <213> <220> <221> <221> <221> <222> <223>	2 197 DNA HBV gene (1)(197) Beta- elemen					
<210> <211> <212> <213> <220> <221> <221> <221> <221> <222> <223>	2 197 DNA HBV gene (1)(197) Beta- elemen	t of HBV				
<210> <211> <212> <213> <220> <221> <221> <221> <221> <222> <223>	2 197 DNA HBV gene (1)(197) Beta- elemen	t of HBV				60
<210> <211> <212> <213> <220> <221> <222> <222> <223> <400> gcatggag	2 197 DNA HBV gene (1)(197) Beta- elemen	t of HBV gcccaccaaa	tattgcccaa	ggtcttacat	aagaggactc	60
<210> <211> <212> <213> <220> <221> <222> <222> <223> <400> gcatggag	2 197 DNA HBV gene (1)(197) Beta- elemen	t of HBV gcccaccaaa	tattgcccaa	ggtcttacat	aagaggactc	
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc	2 197 DNA HBV gene (1)(197) Beta- elemen	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc aagactgg	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc aagactgg	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca ga ggagttgggg	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120 180
<210> <211> <212> <213> <220> <221> <222> <222> <223> <400> gcatggag ttggactc aagactgg ggcataaa	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca ga ggagttgggg tt ggtctgc	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120 180
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc aagactgg ggcataaa <210>	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca ga ggagttgggg tt ggtctgc 3	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120 180
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc aagactgg ggcataaa <210> <211>	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca tc agcaatgtca ga ggagttgggg tt ggtctgc 3 8007	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120 180
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc aagactgg ggcataaa <210> <211> <212>	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca ga ggagttgggg tt ggtctgc 3 8007 DNA	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120 180
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc aagactgg ggcataaa <210> <211>	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca tc agcaatgtca ga ggagttgggg tt ggtctgc 3 8007	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120 180
<210> <211> <212> <213> <220> <221> <222> <223> <400> gcatggag ttggactc aagactgg ggcataaa <210> <211> <212>	2 197 DNA HBV gene (1)(197) Beta- elemen 2 ac caccgtgaac tc agcaatgtca ga ggagttgggg tt ggtctgc 3 8007 DNA	t of HBV gcccaccaaa acgaccgacc	tattgcccaa ttgaggcata	ggtcttacat cttcaaagac	aagaggactc tgtttgttta	60 120 180

<222> (1)..(8007) <223> Prototype vector of HBV

<400> aactttttca cctctgccta atcatctctt gttcatgtcc tactgttcaa gcctccaagc 60 tgtgccttgg gtggctttgg ggcatggaca tcgaccctta taaagaattt ggagctactg 120 tggagttact ctcgtttttg ccttctgact tctttccttc agtacgagat cttctagata 180 cegecteage tetgtategg gaageettag agteteetga geattgttea ceteaceata 240 ctgcactcag gcaagcaatt ctttgctggg gggaactaat gactctagct acctgggtgg 300 gtgttaattt ggaagatcca gcgtctagag acctagtagt cagttatgtc aacactaata 360 tgggcctaaa gttcaggcaa ctcttgtggt ttcacatttc ttgtctcact tttggaagag 420 aaacagttat agagtatttg gtgtctttcg gagtgtggat tcgcactcct ccagcttata 480 gaccaccaaa tgcccctatc ctatcaacac ttccggagac tactgttgtt agacgacgag 540 geaggteece tagaagaaga acteeetege etegeagaeg aaggteteaa tegeegegte 600 gcagaagatc tcaatctcgg gaatctcaat gttagtattc cttggactca taaggtgggg 660 aactttactg ggctttattc ttctactgta cctgtcttta atcctcattg gaaaacacca 720 tcttttccta atatacattt acaccaagac attatcaaaa aatgtgaaca gtttgtaggc 780 ccactcacag ttaatgagaa aagaagattg caattgatta tgcctgccag gttttatcca 840 aaggttacca aatatttacc attggataag ggtattaaac cttattatcc agaacatcta 900 gttaatcatt acttccaaac tagacactat ttacacactc tatggaaggc gggtatatta 960 tataagagag aaacaacaca tagcgcctca ttttgtgggt caccatattc ttgggaacaa 1020 gatetacage atggggeaga atettteeae cageaateet etgggattet tteeegaeea 1080 ccagttggat ccagcettca gagcaaacae cgcaaateca gattgggaet tcaateecaa 1140 caaggacacc tggccagacg ccaacaaggt aggagctgga gcattcgggc tgggtttcac 1200 eccacegeae ggaggeettt tggggtggag eccteagget cagggeatae tacaaaettt 1260 gecageaaat eegeeteetg eetecaeeaa tegeeagtea ggaaggeage etaeeeeget 1320 gtctccacct ttgagaaaca ctcatcctca ggccatgcag tggaattcca caaccttcca 1380 ccaaactetg caagateeca gagtgagagg cetgtattte cetgetggtg getecagtte 1440 aggaacagta aaccetgtte tgaetaetge etetecetta tegteaatet tetegaggat 1500 tggggaccet gegetgaaca tggagaacat cacateagga tteetaggae eeettetegt 1560 gttacaggcg gggtttttct tgttgacaag aatcctcaca ataccgcaga gtctagactc 1620 gtggtggact tctctcaatt ttctaggggg aactaccgtg tgtcttggcc aaaattcgca 1680 gtccccaacc tccaatcact caccaacctc ttgtcctcca acttgtcctg gttatcgctg 1740

gatgtgtctg cggcgtttta tcatcttcct cttcatcctg ctgctatgcc tcatcttctt 1800 gttggttctt ctggactatc aaggtatgtt gcccgtttgt cctctaattc caggatcctc 1860 aacaaccagc acgggaccat gccggacctg catgactact gctcaaggaa cctctatgta 1920 teceteetgt tgetgtacca aacettegga eggaaattge acetgtatte ecateceate 1980 atcctgggct ttcggaaaat tcctatggga gtgggcctca gcccgtttct cctggctcag 2040 tttactagtg ccatttgttc agtggttcgt agggctttcc cccactgttt ggctttcagt 2100 tatatggatg atgtggtatt gggggccaag tctgtacagc atcttgagtc cctttttacc 2160 gctgttacca attttctttt gtctttgggt atacatttaa accctaacaa aacaaagaga 2220 tggggttact ctctaaattt tatgggttat gtcattggat gttatgggtc cttgccacaa 2280 gaacacatca tacaaaaaat caaagaatgt tttagaaaac ttcctattaa caggcctatt 2340 gattggaaag tatgtcaacg aattgtgggt cttttgggtt ttgctgcccc ttttacacaa 2400 tgtggttatc ctgcgttgat gcctttgtat gcatgtattc aatctaagca ggctttcact 2460 ttctcgccaa cttacaaggc ctttctgtgt aaacaatacc tgaaccttta ccccgttgcc 2520 eggeaaegge caggtetgtg ceaagtgttt getgaegeaa eecceaetgg etggggettg 2580 gtcatgggcc atcagcgcat gcgtggaacc ttttcggctc ctctgccgat ccatactgcg 2640 gaactcctag ccgcttgttt tgctcgcagc aggtctggag caaacattat cgggactgat 2700 aactetgttg teetateeeg caaatataca tegttteeat ggetgetagg etgtgetgee 2760 aactggatee tgegegggae gteetttgtt taegteeegt eggegetgaa teetgeggae 2820 gaccettete ggggtegett gggactetet egteceette teegtetgee gtteegaceg 2880 accaegggge geacetetet ttaegeggae teecegtetg tgeettetea tetgeeggae 2940 egtgtgeact tegetteace tetgeacgte geatggagae cacegtgaae geecaceaaa 3000 tattgcccaa ggtcttacat aagaggactc ttggactctc agcaatgtca acgaccgacc 3060 ttgaggcata cttcaaagac tgtttgttta aagactggga ggagttgggg gaggagatta 3120 ggttaaaggt ctttgtacta ggaggctgta ggcataaatt ggtctgcgca ccagcaccat 3180 gcaacttttt cacctctgcc taatcatctc ttgttcatgt cctactgttc aagcctccaa 3240 gctgtgcctt gggtggcttt ggggcatgga catcgaccct tataaagaat ttggagctac 3300 tgtggagtta ctctcgtttt tgccttctga cttctttcct tcagtacgag atcttctaga 3360 gggccctatt ctatagtgtc acctaaatgc tagaggatct ttgtgaagga accttacttc 3420 tgtggtgtga cataattgga caaactacct acagagattt aaagctctaa ggtaaatata 3480 aaatttttaa gtgtataatg tgttaaacta ctgattctaa ttgtttgtgt attttagatt 3540 ccaacctatg gaactgatga atgggagcag tggtggaatg cctttaatga ggaaaacctg 3600 ttttgctcag aagaaatgcc atctagtgat gatgaggcta ctgctgactc tcaacattct 3660

actectecaa aaaagaagag aaaggtagaa gaccecaagg acttteette agaattgeta 3720 agttttttga gtcatgctgt gtttagtaat agaactcttg cttgctttgc tatttacacc 3780 acaaaggaaa aagctgcact gctatacaag aaaattatgg aaaaatattt gatgtatagt 3840 gccttgacta gagatcataa tcagccatac cacatttgta gaggttttac ttgctttaaa 3900 aaacctccca cacctccccc tgaacctgaa acataaaatg aatgcaattg ttgttgttaa 3960 cttgtttatt gcagcttata atggttacaa ataaagcaat agcatcacaa atttcacaaa 4020 taaagcattt ttttcactgc attctagttg tggtttgtcc aaactcatca atgtatctta 4080 tcatgtctgg atcatcccgc catggtatca acgccatatt tctatttaca gtagggacct 4140 cttcgttgtg taggtaccgc tgtattccta gggaaatagt agaggcacct tgaactgtct 4200 gcatcagcca tatagccccc gctgttcgac ttacaaacac aggcacagta ctgacaaacc 4260 catacacctc ctctgaaata cccatagttg ctagggctgt ctccgaactc attacaccct 4320 ccaaagtcag agctgtaatt tcgccatcaa gggcagcgag ggcttctcca gataaaatag 4380 ettetgeega gagteeegta agggtagaea etteagetaa teeetegatg aggtetaeta 4440 gaatagtcag tgcggctccc attttgaaaa ttcacttact tgatcagctt cagaagatgg 4500 cggagggcct ccaacacagt aattttcctc ccgactctta aaatagaaaa tgtcaagtca 4560 gttaagcagg aagtggacta actgacgcag ctggccgtgc gacatcctct tttaattagt 4620 tgctaggcaa cgccctccag agggcgtgtg gttttgcaag aggaagcaaa agcctctcca 4680 cccaggccta gaatgtttcc acccaatcat tactatgaca acagctgttt tttttagtat 4740 taagcagagg ceggggacce etgggeegge eegettaete tggagaaaaa gaagagagge 4800 attgtagagg cttccagagg caacttgtca aaacaggact gcttctattt ctgtcacact 4860 gtctggccct gtcacaaggt ccagcacctc cataccccct ttaataagca gtttgggaac 4920 gggtgcgggt cttactccgc ccatcccgcc cctaactccg cccagttccg cccattctcc 4980 gccccatggc tgactaattt tttttattta tgcagaggcc gaggccgcct cggcctctga 5040 gctattccag aagtagtgag gaggcttttt tggaggccta ggcttttgca aaaagctaat 5100 teggegtaat etgetgettg caaacaaaaa aaccaceget accageggtg gtttgtttge 5160 cggatcaaga gctaccaact ctttttccga aggtaactgg cttcagcaga gcgcagatac 5220 caaatactgt ccttctagtg tagccgtagt taggccacca cttcaagaac tctgtagcac 5280 cgcctacata cctcgctctg ctaatcctgt taccagtggc tgctgccagt ggcgataagt 5340 cgtgtcttac cgggttggac tcaagacgat agttaccgga taaggcgcag cggtcgggct 5400 gaacgggggg ttcgtgcaca cagcccagct tggagcgaac gacctacacc gaactgagat 5460 acctacageg tgagcattga gaaagegeea egetteeega agggagaaag geggaeaggt 5520

atccggtaag cggcagggtc ggaacaggag agcgcacgag ggagcttcca gggggaaacg 5580 cctggtatct ttatagtcct gtcgggtttc gccacctctg acttgagcgt cgatttttgt 5640 gatgctcgtc aggggggggg agcctatgga aaaacgccag caacgcaagc tagcttctag 5700 ctagaaattg taaacgttaa tattttgtta aaattcgcgt taaatttttg ttaaatcagc 5760 tcatttttta accaataggc cgaaatcggc aaaatccctt ataaatcaaa agaatagccc 5820 gagatagggt tgagtgttgt tccagtttgg aacaagagtc cactattaaa gaacgtggac 5880 tecaaegtea aagggegaaa aacegtetat cagggegatg geegeeeact aegtgaacea 5940 tcacccaaat caagtttttt ggggtcgagg tgccgtaaag cactaaatcg gaaccctaaa 6000 gggagccccc gatttagagc ttgacgggga aagccggcga acgtggcgag aaaggaaggg 6060 aagaaagcga aaggagcggg cgctagggcg ctggcaagtg tagcggtcac gctgcgcgta 6120 accaccacac ccgccgcgct taatgcgccg ctacagggcg cgtactatgg ttgctttgac 6180 gagaccgtat aacgtgcttt cctcgttgga atcagagcgg gagctaaaca ggaggccgat 6240 taaagggatt ttagacagga acggtacgcc agctggatta ccaaagggcc tcgtgatacg 6300 cctattttta taggttaatg tcatgataat aatggtttct tagacgtcag gtggcacttt 6360 tcggggaaat gtgcgcggaa cccctatttg tttattttc taaatacatt caaatatgta 6420 tccgctcatg agacaataac cctgataaat gcttcaataa tattgaaaaa ggaagagtat 6480 gagtattcaa catttccgtg tcgcccttat tccctttttt gcggcatttt gccttcctgt 6540 ttttgctcac ccagaaacgc tggtgaaagt aaaagatgct gaagatcagt tgggtgcacg 6600 agtgggttac atcgaactgg atctcaacag cggtaagatc cttgagagtt ttcgccccga 6660 agaacgtttt ccaatgatga gcacttttaa agttctgcta tgtggcgcgg tattatcccg 6720 tgttgacgcc gggcaagagc aactcggtcg ccgcatacac tattctcaga atgacttggt 6780 tgagtactca ccagtcacag aaaagcatct tacggatggc atgacagtaa gagaattatg 6840 cagtgctgcc ataaccatga gtgataacac tgcggccaac ttacttctga caacgatcgg 6900 aggaccgaag gagctaaccg cttttttgca caacatgggg gatcatgtaa ctcgccttga 6960 tegttgggaa eeggagetga atgaageeat accaaaegae gagegtgaea eeacgatgee 7020 tgcagcaatg gcaacaacgt tgcgcaaact attaactggc gaactactta ctctagcttc 7080 ccggcaacaa ttaatagact ggatggaggc ggataaagtt gcaggaccac ttctgcgctc 7140 ggcccttccg gctggctggt ttattgctga taaatctgga gccggtgagc gtgggtctcg 7200 cggtatcatt gcagcactgg ggccagatgg taagccctcc cgtatcgtag ttatctacac 7260 gacggggagt caggcaacta tggatgaacg aaatagacag atcgctgaga taggtgcctc 7320 actgattaag cattggtaac tgtcagacca agtttactca tatatacttt agattgattt 7380 aaaacttcat ttttaatttc tctagcgcgt tgacattgat tattgactag ttattaatag 7440

taatcaatta cggggtcatt agttcatagc ccatatatgg agttccgcgt tacataactt	750
acggtaaatg gcccgcctgg ctgaccgccc aacgaccccc gcccattgac gtcaataatg	756
acgtatgttc ccatagtaac gccaataggg actttccatt gacgtcaatg ggtggactat	762
ttacggtaaa ctgcccactt ggcagtacat caagtgtatc atatgccaag tacgcccct	768
attgacgtca atgacggtaa atggcccgcc tggcattatg cccagtacat gaccttatgg	774
gactttccta cttggcagta catctacgta ttagtcatcg ctattaccat ggtgatgcgg	7800
ttttggcagt acatcaatgg gcgtggatag cggtttgact cacggggatt tccaagtctc	7860
caccccattg acgtcaatgg gagtttgttt tggcaccaaa atcaacggga ctttccaaaa	7920
tgtcgtaaca actccgcccc attgacgcaa atgggcggta ggcgtgtacg gtgggaggtc	7980
tatataagca gagetetetg getaact	8007
<pre><210> 4 <211> 8717 <212> DNA <213> Artificial Sequence <220> <223> R711: pCMV-HBV/GFP Full Sequence <400> 4</pre>	
aactttttca cetetgeeta atcatetett gttcatgtce taetgttcaa geetecaage	60
tgtgccttgg gtggctttgg ggcatggaca tcgaccctta taaagaattt ggagctactg	120
tggagttact ctcgtttttg ccttctgact tctttccttc agtacgagat cttctagata	180
cegeeteage tetgtategg gaageettag agteteetga geattgttea ceteaceata	240
ctgcactcag gcaagcaatt ctttgctggg gggaactaat gactctagct acctgggtgg	300
gtgttaattt ggaagateea gegtetagag acetagtagt cagttatgte aacaetaata	360
tgggcctaaa gttcaggcaa ctcttgtggt ttcacatttc ttgtctcact tttggaagag	420
aaacagttat agagtatttg gtgtctttcg gagtgtggat tcgcactcct ccagcttata	480
gaccaccaaa tgcccctatc ctatcaacac ttccggagac tactgttgtt agacgacgag	540
gcaggteece tagaagaaga aeteeetege etegeagaeg aaggteteaa tegeegegte	600
gcagaagatc tcaatctcgg gaatctcaat gttagtattc cttggactca taaggtgggg	660
aactttactg ggctttattc ttctactgta cctgtcttta atcctcattg gaaaacacca	720
tcttttccta atatacattt acaccaagac attatcaaaa aatgtgaaca gtttgtaggc	780
ccactcacag ttaatgagaa aagaagattg caattgatta tgcctgccag gttttatcca	840
aaggttacca aatatttacc attggataag ggtattaaac cttattatcc agaacatcta	900

gttaatcatt acttccaaac tagacactat ttacacactc tatggaaggc gggtatatta

tataagagag aaacaacaca tagegeetea ttttgtgggt caccatatte ttgggaacaa 1020 gatctacage atggggcaga atetttecae cageaateet etgggattet tteeegaeea 1080 ccagttggat ccagcettca gagcaaacac cgcaaatcca gattgggact tcaatcccaa 1140 caaggacacc tggccagacg ccaacaaggt aggagctgga gcattcgggc tgggtttcac 1200 cccaccgcac ggaggccttt tggggtggag ccctcaggct cagggcatac tacaaacttt 1260 gccagcaaat ccgcctcctg cctccaccaa tcgccagtca ggaaggcagc ctaccccgct 1320 gtctccacct ttgagaaaca ctcatcctca ggagatgagt aaaggagaag aacttttcac 1380 tggagttgtc ccaattcttg ttgaattaga tggtgatgtt aatgggcaca aattttctgt 1440 cagtggagag ggtgaaggtg atgcaacata cggaaaactt acccttaaat ttatttgcac 1500 tactggaaaa ctacctgttc catggccaac acttgtcact actttctctt atggtgttca 1560 atgettttea agataceeag ateatatgaa acageatgae ttttteaaga gtgeeatgee 1620 cgaaggttat gtacaggaaa gaactatatt tttcaaagat gacgggaact acaagacacg 1680 tgctgaagtc aagtttgaag gtgataccct tgttaataga atcgagttaa aaggtattga 1740 ttttaaagaa gatggaaaca ttcttggaca caaattggaa tacaactata actcacacaa 1800 tgtatacatc atggcagaca aacaaaagaa tggaatcaaa gttaacttca aaattagaca 1860 caacattgaa gatggaagcg ttcaactagc agaccattat caacaaaata ctccaattgg 1920 cgatggccct gtccttttac cagacaacca ttacctgtcc acacaatctg ccctttcgaa 1980 agatcccaac gaaaagagag accacatggt ccttcttgag tttgtaacag ctgctgggat 2040 tacacatggc atggatgaac tatacaaata aggaattcca caaccttcca ccaaactctg 2100 caagatccca gagtgagagg cetgtattte eetgetggtg geteeagtte aggaacagta 2160 aaccctgttc tgactactgc ctctccctta tcgtcaatct tctcgaggat tggggaccct 2220 gegetgaaca tggagaacat cacateagga tteetaggae eeettetegt gttacaggeg 2280 gggtttttct tgttgacaag aatcctcaca ataccgcaga gtctagactc gtggtggact 2340 teteteaatt ttetaggggg aactacegtg tgtettggee aaaattegea gteeceaace 2400 tccaatcact caccaacctc ttgtcctcca acttgtcctg gttatcgctg gatgtgtctg 2460 eggegtttta teatetteet etteateetg etgetatgee teatettett gttggttett 2520 ctggactatc aaggtatgtt gcccgtttgt cctctaattc caggatcctc aacaaccagc 2580 acgggaccat gccggacctg catgactact gctcaaggaa cctctatgta tccctcctgt 2640 2700 ttcggaaaat tcctatggga gtgggcctca gcccgtttct cctggctcag tttactagtg 2760 ccatttgttc agtggttcgt agggctttcc cccactgttt ggctttcagt tatatggatg 2820

atgtggtatt gggggccaag tetgtacage atettgagte cetttttace getgttacea 2880 attttetttt gtetttgggt atacatttaa accetaacaa aacaaagaga tggggttact 2940 ctctaaattt tatgggttat gtcattggat gttatgggtc cttgccacaa gaacacatca 3000 tacaaaaaat caaagaatgt tttagaaaac ttcctattaa caggcctatt gattggaaag 3060 tatgtcaacg aattgtgggt cttttgggtt ttgctgcccc ttttacacaa tgtggttatc 3120 ctgcgttgat gcctttgtat gcatgtattc aatctaagca ggctttcact ttctcgccaa 3180 cttacaagge ctttctgtgt aaacaatace tgaacettta eeeegttgee eggeaacgge 3240 caggtctgtg ccaagtgttt gctgacgcaa ccccactgg ctggggcttg gtcatgggcc 3300 atcagegeat gegtggaace tttteggete etetgeegat ceatactgeg gaacteetag 3360 cegettgttt tgetegeage aggtetggag caaacattat egggaetgat aactetgttg 3420 tectateceg caaatataca tegittecat ggetgetagg etgigetgee aaciggatee 3480 tgcgcgggac gtcctttgtt tacgtcccgt cggcgctgaa tcctgcggac gacccttctc 3540 ggggtcgctt gggactctct cgtccccttc tccgtctgcc gttccgaccg accacggggc 3600 geacetetet ttaegeggae teccegtetg tgeettetea tetgeeggae egtgtgeaet 3660 tegetteace tetgeacgte geatggagae cacegtgaae geecaceaaa tattgeecaa 3720 ggtcttacat aagaggactc ttggactctc agcaatgtca acgaccgacc ttgaggcata 3780 cttcaaagac tgtttgttta aagactggga ggagttgggg gaggagatta ggttaaaggt 3840 ctttgtacta ggaggctgta ggcataaatt ggtctgcgca ccagcaccat gcaacttttt 3900 cacctctgcc taatcatctc ttgttcatgt cctactgttc aagcctccaa gctgtgcctt 3960 gggtggcttt ggggcatgga catcgaccct tataaagaat ttggagctac tgtggagtta 4020 ctctcgtttt tgccttctga cttctttcct tcagtacgag atcttctaga gggccctatt 4080 ctatagtgtc acctaaatgc tagaggatct ttgtgaagga accttacttc tgtggtgtga 4140 cataattgga caaactacct acagagattt aaagctctaa ggtaaatata aaatttttaa 4200 gtgtataatg tgttaaacta ctgattctaa ttgtttgtgt attttagatt ccaacctatg 4260 gaactgatga atgggagcag tggtggaatg cctttaatga ggaaaacctg ttttgctcag 4320 aagaaatgcc atctagtgat gatgaggcta ctgctgactc tcaacattct actcctccaa 4380 aaaagaagag aaaggtagaa gaccccaagg actttccttc agaattgcta agttttttga 4440 gtcatgctgt gtttagtaat agaactcttg cttgctttgc tatttacacc acaaaggaaa 4500 aagctgcact gctatacaag aaaattatgg aaaaatattt gatgtatagt gccttgacta 4560 gagatcataa teageeatae cacatttgta gaggttttae ttgetttaaa aaaceteeca 4620 cacctcccc tgaacctgaa acataaaatg aatgcaattg ttgttgttaa cttgtttatt 4680 gcagcttata atggttacaa ataaagcaat agcatcacaa atttcacaaa taaagcattt 4740

ttttcactgc attctagttg tggtttgtcc aaactcatca atgtatctta tcatgtctgg 4800 atcatecege catggtatea aegecatatt tetatttaca gtagggaeet ettegttgtg 4860 taggtaccgc tgtattccta gggaaatagt agaggcacct tgaactgtct gcatcagcca 4920 tatagecece getgttegae ttacaaacae aggeacagta etgacaaace catacacete 4980 ctctgaaata cccatagttg ctagggctgt ctccgaactc attacaccct ccaaagtcag 5040 agctgtaatt tcgccatcaa gggcagcgag ggcttctcca gataaaatag cttctgccga 5100 gagtcccgta agggtagaca cttcagctaa tccctcgatg aggtctacta gaatagtcag 5160 tgcggctccc attttgaaaa ttcacttact tgatcagctt cagaagatgg cggagggcct 5220 ccaacacagt aattttcctc ccgactctta aaatagaaaa tgtcaagtca gttaagcagg 5280 aagtggacta actgacgcag ctggccgtgc gacatcctct tttaattagt tgctaggcaa 5340 cgccctccag agggcgtgtg gttttgcaag aggaagcaaa agcctctcca cccaggccta 5400 gaatgtttcc acccaatcat tactatgaca acagctgttt tttttagtat taagcagagg 5460 ccggggaccc ctgggccggc ccgcttactc tggagaaaaa gaagagaggc attgtagagg 5520 cttccagagg caacttgtca aaacaggact gcttctattt ctgtcacact gtctggccct 5580 gtcacaaggt ccagcacctc cataccccct ttaataagca gtttgggaac gggtgcgggt 5640 cttactccgc ccatcccgcc cctaactccg cccagttccg cccattctcc gccccatggc 5700 tgactaattt tttttattta tgcagaggcc gaggccgcct cggcctctga gctattccag 5760 aagtagtgag gaggcttttt tggaggccta ggcttttgca aaaagctaat tcggcgtaat 5820 ctgctgcttg caaacaaaaa aaccaccgct accagcggtg gtttgtttgc cggatcaaga 5880 gctaccaact ctttttccga aggtaactgg cttcagcaga gcgcagatac caaatactgt 5940 ccttctagtg tagccgtagt taggccacca cttcaagaac tctgtagcac cgcctacata 6000 cctcgctctg ctaatcctgt taccagtggc tgctgccagt ggcgataagt cgtgtcttac 6060 cgggttggac tcaagacgat agttaccgga taaggcgcag cggtcgggct gaacgggggg 6120 ttcgtgcaca cagcccagct tggagcgaac gacctacacc gaactgagat acctacagcg 6180 tgagcattga gaaagcgcca cgcttcccga agggagaaag gcggacaggt atccggtaag 6240 cggcagggtc ggaacaggag agcgcacgag ggagcttcca gggggaaacg cctggtatct 6300 ttatagteet gtegggttte gecaectetg acttgagegt egatttttgt gatgetegte 6360. aggggggggg agcctatgga aaaacgccag caacgcaagc tagcttctag ctagaaattg 6420 taaacgttaa tattttgtta aaattcgcgt taaatttttg ttaaatcagc tcattttta 6480 accaataggc cgaaatcggc aaaatccctt ataaatcaaa agaatagccc gagatagggt 6540 tgagtgttgt tccagtttgg aacaagagtc cactattaaa gaacgtggac tccaacgtca 6600

aagggcgaaa aaccgtctat cagggcgatg gccgcccact acgtgaacca tcacccaaat 6660 caagtttttt ggggtcgagg tgccgtaaag cactaaatcg gaaccctaaa gggagcccc 6720 gatttagagc ttgacgggga aagccggcga acgtggcgag aaaggaaggg aagaaagcga 6780 aaggageggg egetagggeg etggeaagtg tageggteae getgegegta accaccacae 6840 ccgccgcgct taatgcgccg ctacagggcg cgtactatgg ttgctttgac gagaccgtat 6900 aacgtgcttt cctcgttgga atcagagcgg gagctaaaca ggaggccgat taaagggatt 6960 ttagacagga acggtacgcc agctggatta ccaaagggcc tcgtgatacg cctattttta 7020 taggttaatg tcatgataat aatggtttct tagacgtcag gtggcacttt tcggggaaat 7080 gtgcgcggaa cccctatttg tttattttc taaatacatt caaatatgta tccgctcatg 7140 agacaataac cctgataaat gcttcaataa tattgaaaaa ggaagagtat gagtattcaa 7200 cattteegtg tegecettat teeetttttt geggeatttt geetteetgt ttttgeteae 7260 ccagaaacgc tggtgaaagt aaaagatgct gaagatcagt tgggtgcacg agtgggttac 7320 atcgaactgg atctcaacag cggtaagatc cttgagagtt ttcgccccga agaacgtttt 7380 ccaatgatga gcacttttaa agttctgcta tgtggcgcgg tattatcccg tgttgacgcc 7440 gggcaagage aacteggteg eegeatacae tatteteaga atgaettggt tgagtactea 7500 ccagtcacag aaaagcatct tacggatggc atgacagtaa gagaattatg cagtgctgcc 7560 ataaccatga gtgataacac tgcggccaac ttacttctga caacgatcgg aggaccgaag 7620 gagctaaccg cttttttgca caacatgggg gatcatgtaa ctcgccttga tcgttgggaa 7680 ccggagctga atgaagccat accaaacgac gagcgtgaca ccacgatgcc tgcagcaatg 7740 gcaacaacgt tgcgcaaact attaactggc gaactactta ctctagcttc ccggcaacaa 7800 ttaatagact ggatggaggc ggataaagtt gcaggaccac ttctgcgctc ggcccttccg 7860 getggetggt ttattgetga taaatetgga geeggtgage gtgggteteg eggtateatt 7920 gcagcactgg ggccagatgg taagccctcc cgtatcgtag ttatctacac gacggggagt 7980 caggcaacta tggatgaacg aaatagacag atcgctgaga taggtgcctc actgattaag 8040 cattggtaac tgtcagacca agtttactca tatatacttt agattgattt aaaacttcat 8100 ttttaatttc tctagcgcgt tgacattgat tattgactag ttattaatag taatcaatta 8160 cggggtcatt agttcatagc ccatatatgg agttccgcgt tacataactt acggtaaatg 8220 geoegeotgg etgaeegeee aacgaeecee geocattgae gteaataatg acgtatgtte 8280 ccatagtaac gccaataggg actttccatt gacgtcaatg ggtggactat ttacggtaaa 8340 ctgcccactt ggcagtacat caagtgtatc atatgccaag tacgcccct attgacgtca 8400 atgacggtaa atggcccgcc tggcattatg cccagtacat gaccttatgg gactttccta 8460 cttggcagta catctacgta ttagtcatcg ctattaccat ggtgatgcgg ttttggcagt 8520

acatcaatgg gcgtggatag cggtttgact cacggggatt tcc	eaagtctc caccccattg 8580					
acgtcaatgg gagtttgttt tggcaccaaa atcaacggga ctt	tccaaaa tgtcgtaaca 8640					
actecgeece attgacgeaa atgggeggta ggegtgtaeg gtg	ggaggtc tatataagca 8700					
gagetetetg getaact						
<pre><210> 5 <211> 7991 <212> DNA <213> Artificial Sequence <220> <223> R712: pCMV-HBV/GFP3.2 Full Sequence</pre>						
<400> 5 aactttttca cctctgccta atcatctctt gttcatgtcc tac	tgttcaa gcctccaagc 60					
tgtgccttgg gtggctttgg ggcatggaca tcgaccctta taa	agaattt ggagctactg 120					
tggagttact ctcgtttttg ccttctgact tctttccttc agt	acgagat cttctagata 180					
ccgcctcagc tctgtatcgg gaagccttag agtctcctga gca	ttgttca cctcaccata 240					
ctgcactcag gcaagcaatt ctttgctggg gggaactaat gac	tctagct acctgggtgg 300					
gtgttaattt ggaagatcca gcgtctagag acctagtagt cag	ttatgtc aacactaata 360					
tgggcctaaa gttcaggcaa ctcttgtggt ttcacatttc ttg	tctcact tttggaagag 420					
aaacagttat agagtatttg gtgtctttcg gagtgtggat tcg	cactcct ccagcttata 480					
gaccaccaaa tgcccctatc ctatcaacac ttccggagac tac	tgttgtt agacgacgag 540					
gcaggtcccc tagaagaaga actccctcgc ctcgcagacg aag	gtctcaa tcgccgcgtc 600					
gcagaagatc tcaatctcgg gaatctcaat gttagtattc ctt	ggactca taaggtgggg 660					
aactttactg ggctttattc ttctactgta cctgtcttta atc	ctcattg gaaaacacca 720					
tottttoota atatacattt acaccaagac attatcaaaa aat	gtgaaca gtttgtaggc 780					
ccactcacag ttaatgagaa aagaagattg caattgatta tgc	ctgccag gttttatcca 840					
aaggttacca aatatttacc attggataag ggtattaaac ctt	attatcc agaacatcta 900					
gttaatcatt acttccaaac tagacactat ttacacactc tat	ggaaggc gggtatatta 960					
tataagagag aaacaacaca tagcgcctca ttttgtgggt cac	catattc ttgggaacaa 1020					
gatetacage atggggeaga atetttecae cageaateet etg	ggattct ttcccgacca 1080					
ccagttggat ccagcettca gagcaaacac egcaaateca gat	tgggact tcaatcccaa 1140					
caaggacacc tggccagacg ccaacaaggt aggagctgga gca	ttcgggc tgggtttcac 1200					

1260

1320

cccaccgcac ggaggccttt tggggtggag ccctcaggct cagggcatac tacaaacttt

gccagcaaat ccgcctcctg cctccaccaa tcgccagtca ggaaggcagc ctaccccgct

gtctccacct ttgagaaaca ctcatcctca ggagatgagt aaaggagaag aacttttcac 1380 tggagttgtc ccaattcttg ttgaattaga tggtgatgtt aatgggcaca aattttctgt 1440 cagtggagag ggtgaaggtg atgcaacata cggaaaactt acccttaaat ttatttgcac 1500 tactggaaaa ctacctgttc catggccaac acttgtcact actttctctt atggtgttca 1560 atgettttca agatacceag atcatatgaa acageatgae tttttcaaga gtgeeatgee 1620 cgaaggttat gtacaggaaa gaactatatt tttcaaagat gacgggaact acaagacacg 1680 tgctgaagtc aagtttgaag gtgataccct tgttaataga atcgagttaa aaggtattga 1740 ttttaaagaa gatggaaaca ttcttggaca caaattggaa tacaactata actcacacaa 1800 tgtatacatc atggcagaca aacaaaagaa tggaatcaaa gttaacttca aaattagaca 1860 caacattgaa gatggaagcg ttcaactagc agaccattat caacaaaata ctccaattgg 1920 cgatggccct gtccttttac cagacaacca ttacctgtcc acacaatctg ccctttcgaa 1980 agateceaae gaaaagagag accaeatggt cettettgag tttgtaaeag etgetgggat 2040 tacacatggc atggatgaac tatacaaata aggaattett cagttatatg gatgatgtgg 2100 tattgggggc caagtctgta cagcatcttg agtccctttt taccgctgtt accaattttc 2160 2220 attttatggg ttatgtcatt ggatgttatg ggtccttgcc acaagaacac atcatacaaa 2280 aaatcaaaga atgttttaga aaacttccta ttaacaggcc tattgattgg aaagtatgtc 2340 aacgaattgt gggtcttttg ggttttgctg ccccttttac acaatgtggt tatcctgcgt 2400 tgatgccttt gtatgcatgt attcaatcta agcaggcttt cactttctcg ccaacttaca 2460 aggeetttet gtgtaaacaa tacetgaace tttaceeegt tgeeeggeaa eggeeaggte 2520 tgtgccaagt gtttgctgac gcaaccccca ctggctgggg cttggtcatg ggccatcagc 2580 gcatgcgtgg aaccttttcg gctcctctgc cgatccatac tgcggaactc ctagccgctt 2640 gttttgctcg cagcaggtct ggagcaaaca ttatcgggac tgataactct gttgtcctat 2700 cccgcaaata tacatcgttt ccatggctgc taggctgtgc tgccaactgg atcctgcgcg 2760 ggacgteett tgtttaegte eegteggege tgaateetge ggacgaeeet teteggggte 2820 gcttgggact ctctcgtcc cttctccgtc tgccgttccg accgaccacg gggcgcacct 2880 ctctttacgc ggactccccg tctgtgcctt ctcatctgcc ggaccgtgtg cacttcgctt 2940 cacctctgca cgtcgcatgg agaccaccgt gaacgcccac caaatattgc ccaaggtctt 3000 acataagagg actettggae teteageaat gteaaegaee gaeettgagg cataetteaa 3060 agactgtttg tttaaagact gggaggagtt gggggaggag attaggttaa aggtctttgt 3120 actaggagge tgtaggcata aattggtetg egcaceagea ceatgeaaet tttteaeete 3180

tgcctaatca tctcttgttc atgtcctact gttcaagcct ccaagctgtg ccttgggtgg 3240 ctttggggca tggacatcga cccttataaa gaatttggag ctactgtgga gttactctcg 3300 tttttgcctt ctgacttctt tccttcagta cgagatcttc tagagggccc tattctatag 3360 tgtcacctaa atgctagagg atctttgtga aggaacctta cttctgtggt gtgacataat 3420 tggacaaact acctacagag atttaaagct ctaaggtaaa tataaaattt ttaagtgtat 3480 aatgtgttaa actactgatt ctaattgttt gtgtatttta gattccaacc tatggaactg 3540 atgaatggga gcagtggtgg aatgccttta atgaggaaaa cctgttttgc tcagaagaaa 3600 tgccatctag tgatgatgag gctactgctg actctcaaca ttctactcct ccaaaaaaga 3660 agagaaaggt agaagacccc aaggactttc cttcagaatt gctaagtttt ttgagtcatg 3720 ctgtgtttag taatagaact cttgcttgct ttgctattta caccacaaag gaaaaagctg 3780 cactgctata caagaaaatt atggaaaaat atttgatgta tagtgccttg actagagatc 3840 ataatcagee ataccacatt tgtagaggtt ttacttgett taaaaaacet eecacacete 3900 cccctgaacc tgaaacataa aatgaatgca attgttgttg ttaacttgtt tattgcagct 3960 tataatggtt acaaataaag caatagcatc acaaatttca caaataaagc atttttttca 4020 ctgcattcta gttgtggttt gtccaaactc atcaatgtat cttatcatgt ctggatcatc 4080 ccgccatggt atcaacgcca tatttctatt tacagtaggg acctcttcgt tgtgtaggta 4140 cegetgtatt cetagggaaa tagtagagge acettgaact gtetgeatea gecatatage 4200 ccccgctgtt cgacttacaa acacaggcac agtactgaca aacccataca cctcctctga 4260 aatacccata gttgctaggg ctgtctccga actcattaca ccctccaaag tcagagctgt 4320 aatttegeea teaagggeag egagggette teeagataaa atagettetg eegagagtee 4380 cgtaagggta gacacttcag ctaatccctc gatgaggtct actagaatag tcagtgcggc 4440 teceattttg aaaatteaet taettgatea getteagaag atggeggagg geeteeaaca 4500 cagtaatttt cctcccgact cttaaaatag aaaatgtcaa gtcagttaag caggaagtgg 4560 actaactgac gcagctggcc gtgcgacatc ctcttttaat tagttgctag gcaacgccct 4620 ccagagggcg tgtggttttg caagaggaag caaaagcctc tccacccagg cctagaatgt 4680 ttccacccaa tcattactat gacaacagct gtttttttta gtattaagca gaggccgggg 4740 accectggge eggeeegett actetggaga aaaagaagag aggeattgta gaggetteea 4800 gaggcaactt gtcaaaacag gactgcttct atttctgtca cactgtctgg ccctgtcaca 4860 aggtccagca cctccatacc ccctttaata agcagtttgg gaacgggtgc gggtcttact 4920 eegeceatee egeceetaae teegeceagt teegeceatt eteegececa tggetgacta 4980 atttttttta tttatgcaga ggccgaggcc gcctcggcct ctgagctatt ccagaagtag 5040 tgaggagget tttttggagg cetaggettt tgeaaaaage taatteggeg taatetgetg 5100



